## WHAT IS CLAIMED IS:

1. A method comprising:

applying a voltage having a voltage value to pixels in a spatial light modulator (SLM) to move the pixels;

reflecting light from the moved pixels;

passing the reflected light through an apodized pupil in an optical system;

capturing an image from the light after it passes through the apodized pupil;

correlating the image and the voltage value to generate a result signal; and

calibrating the pixels using the result signal.

- 2. The method of claim 1, further comprising individually resolving each of the pixels using the apodized pupil.
- 3. The method of claim 1, further comprising using a charge coupled device (CCD) array to perform the measuring step.
- 4. The method of claim 3, wherein the image of each of the pixels is captured using one cell in the CCD array.
- 5. The method of claim 3, wherein the image of each of the pixels is captured using more than one cell in the CCD array.
  - 6. The method of claim 1, further comprising: tilting the pixel through a plurality of desired angles; and performing the capturing step for each of the desired angles.

- 7. The method of claim 1, further comprising:
  tilting the pixel through a set of angles;
  performed the capturing step at each angle in the set of angles;
  and
- using interpolation to determine a voltage value that moves the pixel to an angle outside the set of angles.
- 8. The method of claim 1, further comprising forming the apodized pupil using a apodization pattern that results in strong sensitivity of a resolved form of the image to the tilt of the pixels, while the image of each of the pixels is substantially well resolved.
- 9. The method of claim 1, further comprising forming the apodized pupil using one of an annular and a semi-circular pattern blocking a portion of a zero order lobe of a pixel diffraction pattern.
- 10. The method of claim 1, further comprising forming the apodized pupil using one of a semi-plane, a shearing grating, and an algorithm derived apodization pattern, such that variations are present in at least one of transmittance and phase.
- 11. The method of claim 1, further comprising using projection optics of a lithography tool as the optical system.

## 12. A system comprising:

means for applying a voltage having a voltage value to pixels in a spatial light modulator (SLM) to move the pixels;

means for apodizing a pupil in an optical system;

means for capturing an image from light that has reflected off the SLM and passed through the apodizing means;

means for correlating the image and the voltage value to generate a result signal; and

means for calibrating the pixels using the result signal.

- 13. The system of claim 12, wherein the capturing means comprises a charge coupled device (CCD) array.
- 14. The system of claim 13, wherein an image of each of the pixels is measured using one cell in the CCD array.
- 15. The system of claim 13, wherein an image of each of the pixels is measured using more than one cell in the CCD array.
- 16. The system of claim 12, wherein the apodizing means comprises a apodization pattern that results in strong sensitivity of a resolved form of the image to the tilt of the pixels, while the image of each of the pixels is substantially well resolved.
- 17. The system of claim 12, wherein the apodizing means comprises one of an annular and a semi-circular pattern blocking a portion of a zero order lobe of a pixel diffraction pattern.

18. The system of claim 12, wherein the apodizing means comprises one of a semi-plane, a shearing grating, and an algorithm derived apodization pattern, such that variations are present in at least one of transmittance and phase.

## 19. The system of claim 12, wherein:

the voltage applying means moves each of the pixels through a plurality of desired angles; and

the correlating means determines a result signal for each of the desired angles.

## 20. The system of claim 12, wherein:

the voltage applying means moves each of the pixels through a set of angles;

the capturing means captures an images at each angle in the set of angles; and

the correlating means uses interpolation to determines a result signal for angles falling outside the set of angles.

21. The system of claim 12, wherein the optical system comprises projection optics of a lithography tool.